Ankeny REQUEST FOR CITY COUNCIL ACTION	
City Council Meeting of 2/15/2010	Agenda Item: "K" - New Business
Originating Department: Municipal Utilities	Subject: SE Tributary (B) to Fourmile Creek
Action Requested: Motion	Council Goal: Improve mobility and infrastructure
Include Cover Sheet: Legal: -Click to Select-	
Executive Summary:	
The action requested of Council is the approval of an Agreement for Professional Services with Snyder & Associates, Inc. for engineering design and construction administration services for the channel improvements to the SE Tributary (B) to Fourmile Creek. This project will repair and stabilize the existing creek channel through the construction of weirs, slope pull back, and native plantings. The project is located between SE 8 th Street and SE Delaware Avenue.	
Fiscal Impact: Yes 🖂 No 🗌	
This project is included in the 2010 Capital Improvements Program. The work is to be billed on an hourly basis, not to exceed \$145,500. The project will be funded in part through an I-Jobs grant. An application for a Watershed Improvement Review Board grant is pending.	
City Manager's Recommendation:	
Approve the agreement for professional services with Snyder & Associates, Inc. and authorize the Mayor to sign the agreement on behalf of the City.	
Previous Council/Commission/Board Action(s):	
The City Council authorized the submittal of the I-Jobs and WIRB applications and committed to the City cost share for the project	
Public Outreach Efforts:	
The neighborhood adjacent to this tributary was invited to attend two public information and input meetings related to this project. In addition, a neighborhood resource group worked closely with the consultant during the drainage study and conceptual design process.	
Action 1:	
Consider MOTION to approve the agreement with Snyder & Associates, Inc., in an amount not to exceed \$145,500 for engineering services associated with the SE Tributary (B) to Four Mile Creek Project and authorize Mayor to execute said agreement.	
Action 2:	
N/A	
Action 3:	
N/A	
Action 4:	
N/A	
Action 5:	

N/A